

Publisher: ACM Press

Full text available: 📆 pdf(394.45 KB) Additional Information: full citation, abstract, references, index terms

Concurrency bugs are among the most difficult to test and diagnose of all software bugs. The multicore technology trend worsens this problem. Most previous concurrency bug detection work focuses on one bug subclass, data races, and neglects many other important ones such as atomicity violations, which will soon become increasingly important due to the emerging trend of transactional memory models. This paper proposes an innovative, comprehensive, invariantbased approach called AVIO to dete ...

Keywords: atomicity violation, bug detection, concurrency bug, concurrent program, hardware support, program invariant

Optimizing memory transactions

Tim Harris, Mark Plesko, Avraham Shinnar, David Tarditi June 2006 ACM SIGPLAN Notices, Proceedings of the 2006 ACM SIGPLAN conference on Programming language design and implementation PLDI '06, Volume 41

Issue 6